From: <u>Mitchell, Tanya</u>
To: <u>Fajardo, Juan</u>

Subject: FW: Rolling Knolls SAP for Samples SS-162, SS-163 and SS-164

Date: Wednesday, January 14, 2015 2:25:27 PM

Hi Juan,

Can you give me a call 7-4362?

From: Mitchell, Tanya

Sent: Wednesday, January 14, 2015 1:54 PM

To: Carpenter, Angela; Fajardo, Juan (Fajardo.Juan@epa.gov); Mishkin, Katherine (Mishkin.Katherine@epa.gov); Clemetson, Michael (Clemetson.Michael@epa.gov)

Cc: Paul Hagerman; Amy Darpinian

Subject: FW: Rolling Knolls SAP for Samples SS-162, SS-163 and SS-164

FYI

I may contact you in the future to discuss this matter further.

Thanks, Tanya

From: Mitchell, Tanya

Sent: Wednesday, January 14, 2015 1:52 PM

To: Walls (Young), Suzy **Cc:** Sivak, Michael

Subject: Rolling Knolls SAP for Samples SS-162, SS-163 and SS-164

Suzy.

EPA was notified that there were some sampling concerns and discussion associated with the locations of samples SS-162, SS-163 and SS-164. EPA's oversight personnel has reported the following:

"On January 6 and 7 ARCADIS performed recon for soil sampling locations SS-162, SS-163 and SS-164.

However, due to each location being inundated with water (ranging from 1.5' to 3' of water) and the type of vegetation growing within the vicinity, ARCADIS field staff determined that it would be more accurate to characterize all 3 sampling points consisting of sediment rather than soil.

Due to this determination, samples were not collected from any of the three locations.

ARCADIS is evaluating their options and if they are going to propose alternate locations via a field change request and thus will need to get approval to either move the locations to a more upland area consisting of soil or collect these three points as sediment.

It is important to note that only location SS-164 had an upland area consisting of soil within close proximity of approximately 40 feet. Locations SS-164 and SS-165 were several hundred feet away from any upland areas showing soil characteristics."

Please provide a detailed response regarding the collection of samples SS-162, SS-163 and SS-164. As previously discussed, changes to the approved SAP must be approved by EPA prior to implementing a change.

Regards,

Tanya